Application#	Datant#	Statue	Data Filad	Titlo	Inventor Name
07270583				Process For Separating Methane Using Permeable Membrane	Inventor Name Yamamoto, Michiharu
	Not Issued			Thermosetting Resin Composition, Resin Sheet, Prepreg And Laminated Sheet	Yamamoto, Michiharu
	5194518			Thermosetting Resin Composition Comprising Perfluoro Containing Amine Terminated Oligomer And Polymaleimide	Yamamoto, Michiharu
08779893	Not Issued	161		Aromatic Polycarbodiimide And Films Thereof	Yamamoto, Michinaru
08965548				Preparation Of Adhesive (Co) Polymers From Isocyanate Chain Extended Narrow Molecular Weight Distribution Telechel	
				(Co) Polmers Made By Pseudo Living Polymerization	
	Not Issued			Magneto-Impedance Sensor	Yamamoto, Michiharu
	Not Issued			Supporting Structure For Amorphous Ferromagnetic Element In Magneto-Impedance Sensor	Yamamoto, Michiharu
09439096				Productive Method Of Amorphous Metal-Metal Jointed Parts And Amorphous Metal-Metal Jointed Parts	Yamamoto, Michiharu
09456912	6432475	150	12/07/1999	Pressure-Sensitive Adhesive Composition, Process For The Preparation Thereof And Pressure-Sensitive Adhesive Shee	s amamoto, Michinaru
09575284	6342563	150	05/22/2000	Preparation Of Adhesive (Co) Polymers From Isocyanate Chain Extended Narrow Molecular Weight Distribution Telechel	Yamamata Michiban
09373204	0342303	130	03/22/2000	(Co) Polymers Made By Pseudo Living Polymerization	o amamoto, Michinaro
09616882	6313258	150	07/14/2000	Aromatic Polycarbodiimide And Films Thereof	Yamamoto, Michiharu
	Not Issued			Magnetic Field Detection Device	Yamamoto, Michiharu
	Not Issued			Ultraviolet Crosslinking Pressure-Sensitive Adhesive Composition, Process For Producing Same, Pressure-Sensitive	Yamamoto, Michiharu
				Adhesive Sheet And Process For Producing Same	
	6646107			Process For Producing Polymer	Yamamoto, Michiharu
	Not Issued			Titanium-Copper Alloy Material, And Heat-Treating Or Hot-Rolling Method Of Titanium-Copper Alloy	Yamamoto, Michiharu
	Not Issued			High Strength Titanium Copper Alloy, Manufacturing Method Therefor, And Terminal Connector Using The Same	Yamamoto, Michiharu
	6610809			Polymer, Producing Method Thereof, And Photorefractive Composition	Yamamoto, Michiharu
10113330	6653421	150		Photorefractive Composition	Yamamoto, Michiharu
	6809156			Fullerene-Containing Polymer, Producing Method Thereof, And Photorefractive Composition	Yamamoto, Michiharu
10274128			10/21/2002	Two-Dimensional Magnetic Sensor Trivalent Organic Lanthanoid Complex, Catalyst For Production Of (Meth) Acrylic Polymer, And (Meth) Acrylic Polymer	Yamamoto, Michiharu
10370926	Not issued	41	02/20/2003	Thisalest Organic Landanoid Complex, Catalyst For Production Of (Meth) Advice Polymer, And (Meth) Advice Polymer	Yamamoto, Michiharu
10370934	6864338	150	02/20/2003	Sterically Regulated Methacrylic Polymer And Process For Producing The Same	Yamamoto, Michiharu
	Not Issued			Magnet With Electromagnetic Coil/Impedance/Sensor Element	Yamamoto, Michiharu
	Not Issued			Magnetic Sensor	Yamamoto, Michiharu
	Not Issued			Three-Dimensional Magnetic Direction Sensor, And Magneto-Impedance Sensor Element	Yamamoto, Michiharu
10658307	Not Issued	71	09/09/2003	Photorefractive Composition	Yamamoto, Michiharu
	Not Issued		03/19/2004	Ultraviolet Crosslinking Pressure-Sensitive Adhesive Composition, Process For Producing Same, Pressure-Sensitive	Yamamoto, Michiharu
				Adhesive Sheet And Process For Producing Same	
	Not Issued			Non-Linear Optical Device Material Composition	Yamamoto, Michiharu
	Not Issued			Fullerene-Containing Polymer, Producing Method Thereof, And Photorefractive Composition	Yamamoto, Michiharu
	Not Issued			Image Correction Device	Yamamoto, Michiharu
	Not Issued			Accelerometer Control	Yamamoto, Michiharu
	Not Issued			(Meth)Acrylate Polymer And Non-Linear Optical Device Material Composition	Yamamoto, Michiharu
	Not Issued Not Issued			Non-Linear Optical Device Material Composition Photonics Devices	Yamamoto, Michiharu Yamamoto, Michiharu
	Not Issued			Image Correction Device	Yamamoto, Michiharu
	Not Issued			Photorefractive Composition	Yamamoto, Michiharu
	Not Issued	166			Li, Sheng
08601420		150			Li, Sheng
08676287					Li, Sheng
	5872190		07/19/1996	Surface Treatment Of Rubbers And Rubber-Based Materials	Li, Sheng
08894054				Surface Treatment Of Polymers	Li, Sheng
09180086				Surface Modification Of Polymers	Li, Sheng
	Not Issued				Li, Sheng
	Not Issued				Li, Sheng
	Not Issued				Li, Sheng
	Not Issued 6800331				Li, Sheng
10201626					Li, Sheng Li, Sheng
	6923978				Li, Sheng
	Not Issued				Li, Sheng
10676668	Not Issued	30			Li, Sheng
10692573	Not Issued	41			Li, Sheng
10872881	Not Issued	95	06/21/2004	System And Method For Preventing Printing Of Duplicate Barcodes	Li, Sheng
	Not Issued				Li, Sheng
	Not Issued				Li, Sheng
	Not Issued				Li, Sheng
	Not Issued				Li, Sheng
	Not Issued Not Issued				Li, Sheng Li, Sheng
10901423	Not issued	41			Li, Sheng
	Not Issued			Fabrication And Integration Of Polymeric Biomems	Li, Sheng
	Not Issued				Li, Sheng
11065102	Not Issued	30			Li, Sheng
11250965	Not Issued	20			Li, Sheng
11288689	Not Issued	20	11/28/2005	Protection Circuit For Avoiding Using Of An Improper Alternating Current Power Source	Li, Sheng
60280636	Not Issued	159			Li, Sheng
	Not Issued			Spatially-Selective Deposition Of A Reactive Polysaccharide Layer Onto A Patterned Template	Li, Sheng
	Not Issued				Li, Sheng
	Not Issued				Li, Sheng
	Not Issued				Li, Sheng
	6709320				Li, Sheng Cheng
	6932683 Not Issued		02/19/2004		Li, Sheng Cheng Li, Sheng Cheng
	D503308		03/11/2004		Li, Sheng Cheng
	Not Issued				Li, Sheng Cheng
	Not Issued				Li, Sheng Feng
	Not Issued				Li, Sheng Feng
	Not Issued				Li, Sheng S.
07734568	Not Issued	161	07/23/1991	Avalanche Photodiode Using Effective Mass Filtering Superlattice Absorption Layer	Li, Sheng S.
10305908	Not Issued	161	11/27/2002	Electrical Knife Sharpening Device	Li, Sheng-Cheng
11031656	Not Issued	30		Process For Fabricating Dynamic Random Access Memory	Li, Sheng-Chin
11160658	Not Issued	30			Li, Sheng-Chin
	Not Issued				Li, Sheng-Fen
	5155025				Li, Sheng-Fen
60700710	Not Issued Not Issued	20			Li, Sheng-Han
00/20/42	I VUL ISSUED	۷	1012 112000	Ambipolar Vertical Organic Field-Effect Transistors	Li, Sheng-Han

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11317979	lot Issued	20	12/22/2005	Search System And Method Thereof For Searching Code-Vector Of Speech Signal In Speech Encoder	Li, Sheng-Lung
09626918	6459473	150	07/27/2000	Drive Of A Wafer Stepper	Li, Sheng-Shian
11040766	lot Issued	30	01/21/2005	High-Q Micromechanical Resonator Devices And Filters Utilizing Same	Li, Sheng-Shian
60537822	lot issued	159	01/21/2004	Hollow Disk Micromechanical Resonator	Li, Sheng-Shian
07921824	5254760			Inhibiting Polymerization Of Vinyl Aromatic Monomers	Li, Sheng-Shing
08821281	lot Issued			Polymerization Inhibitor Process_	Li, Sheng-Shing
090447251	lot Issued	161	03/19/1998	Polymerization Inhibitor Process	Li, Sheng-Shing
10013106	6679754	150		Dyeable Polyolefin Fibers And Rabrics	Li, Sheng-Shing
10045391	lot Issued			Wettable Polyolefin Fibers And Fabrics	Li, Sheng-Shing
60251638	lot Issued			Dyeable Polyolefin Fibers And Fabrics	Li, Sheng-Shing
60252573	lot Issued	159	11/22/2000	Wettable Polyolefin Fibers And Fabrics	Li, Sheng-Shing
60274161	lot Issued	159		Wettable Polyolefin Fibers And Fabrics	Li, Sheng-Shing
60277823	lot Issued	159	03/22/2001	Dyeable Polyolefin Fibers And Fabrics	Li, Sheng-Shing
60311287			08/09/2001	Wettable Polyolefin Fibers And Fabrics	Li, Sheng-Shing
60322638			09/17/2001	Wettable Polyolefin Fibers And Fabrics	Li, Sheng-Shing
06217464	Not Issued	161	12/17/1980	Method Of Making Letterpapers With Photos Looking Like Floating Up	Li, Sheng-Tzung

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1245	252/582.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:27
L2	77674	(siloxane near3 polymer\$7) or polysiloxane or (poly adj siloxane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:32
L3	192555	plasticizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:32
L4	9757	(tri adj aromatic adj amine) tri\$1aromatic\$1amine (tri\$1aromatic adj amine) (triaromatic adj amine) triaromaticamine (tri adj aryl adj amine) (tri\$1aryl adj amine) tri\$1aryl\$1amine (triaryl adj amine) triarylamine (tri adj phenyl adj amine) (tri\$1phenyl\$1amine) (tri\$1phenyl adj amine) (tri adj phenylamine) triphenylamine tri\$1di\$1phenyl\$1amine (tri\$1di\$1phenyl\$1amine (tri\$1diphenyl\$1amine) tri\$1diphenyl\$1amine (tri\$1diphenyl adj amine) (tri adj di\$1phenyl\$1amine) (tri adj di\$1phenyl\$1amine) (tri adj diphenyl\$1amine) (tri adj diphenyl\$1amine) tetra\$1di\$1phenyl\$1amine (tetra\$1di\$1phenyl\$1amine (tetra\$1diphenyl\$1amine (tetra\$1diphenyl\$1amine) (tetra\$1diphenyl\$1amine) (tetra\$1diphenyl\$1amine) (tetra adj di\$1phenyl adj amine) (tetra adj di\$1phenyl adj amine) (tetra adj diphenyl\$1amine) (tetra adj diphenyl\$1amine) (tetra adj diphenyl adj amine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:32
L5	260	L2 and L3 and L4	US-PGPUB; USPAT	OR	ON	2006/02/28 14:53
L6	220	L5 and photo\$8	US-PGPUB; USPAT	OR	ON	2006/02/28 14:54

L7	67	L6 and @pd<"20020908"	US-PGPUB; USPAT	OR	ON	2006/02/28 14:32
L8	2	L7 and photorefractiv\$4	US-PGPUB; USPAT	OR	ON	2006/02/28 14:48
L9	9	L6 and photorefractiv\$4	US-PGPUB; USPAT	OR	ON	2006/02/28 14:32
L10	7	L9 not L8	US-PGPUB; USPAT	OR	ON	2006/02/28 14:32
L11	0	L2 and L3 and L4	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:53
L12	2	L2 and L3 and L4	USOCR	OR	ON	2006/02/28 14:53
L13	0	L5 and photo\$8	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:54
L14	0	L5 and photo\$6	USOCR	OR	ON	2006/02/28 14:55
S1	1	("20050051758").PN.	US-PGPUB	OR	OFF	2005/04/18 08:54
S2	3	("6610809" "6653421" "6534198"). pn.	USPAT	OR	ON	2005/08/04 08:14
S3	3	("6610809" "6653421" "6809156"). PN.	USPAT	OR	ON	2005/08/04 08:39
S4	1227	252/582.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 08:45

	 				. —	
S5	50	(US-6610809-\$ or US-6653421-\$ or US-6809156-\$ or US-5026886-\$ or US-4879008-\$ or US-4879416-\$ or US-4986979-\$ or US-5294263-\$ or US-5789519-\$ or US-5916961-\$ or US-6380143-\$ or US-3922305-\$ or US-3876662-\$ or US-3835127-\$ or US-4048223-\$ or US-4259189-\$ or US-4285824-\$ or US-4357268-\$ or US-4372913-\$ or US-43605-\$ or US-4372913-\$ or US-4406756-\$ or US-4406302-\$ or US-4406756-\$ or US-4476059-\$ or US-4487945-\$ or US-4476059-\$ or US-4533709-\$ or US-456652-\$ or US-4567005-\$ or US-4567005-\$ or US-4567005-\$ or US-4533340-\$ or US-4593067-\$ or US-4631340-\$ or US-4758381-\$ or US-4760081-\$ or US-4772706-\$ or US-4822868-\$ or US-4873144-\$ or US-4921956-\$ or US-4924022-\$ or US-4978526-\$).did.	USPAT	OR	ON	2005/08/04 09:50
S6	23	("3172862" "3173050" "3220972" "3710167" "3798252" "4292434" "4356429" "4539507" "4720432" "5220181" "5362559" "5407987" "5414069" "5527850" "5554710" "5807937" "5830972" "5958609" "6090332").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/04 09:52
S7	74465	(siloxane near3 polymer\$7) or polysiloxane or (poly adj siloxane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 10:02
S8	186795	plasticizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 10:10

59	8942	(tri adj aromatic adj amine) tri\$1aromatic\$1amine (tri\$1aromatic adj amine) (triaromatic adj amine) triaromaticamine (tri adj aryl adj amine) (tri\$1aryl adj amine) triaryl\$1amine (triaryl adj amine) triarylamine (tri adj phenyl adj amine) (tri\$1phenyl\$1amine) (tri\$1phenyl adj amine) (tri adj phenylamine) triphenylamine tri\$1di\$1phenyl\$1amine (tri\$1di\$1phenyl\$1amine (tri\$1diphenyl\$1amine) tri\$1diphenyl\$1amine (tri\$1diphenyl adj amine) (tri adj di\$1phenyl\$1amine) (tri adj di\$1phenyl\$1amine) (tri adj diphenyl\$1amine) (tri adj diphenyl\$1amine) tetra\$1di\$1phenyl\$1amine (tetra\$1di\$1phenyl adj amine) tetra\$1di\$1phenyl adj amine) tetra\$1diphenyl\$1amine (tetra\$1diphenyl\$1amine (tetra\$1diphenyl\$1amine) (tetra adj di\$1phenyl adj amine) (tetra adj di\$1phenyl adj amine) (tetra adj diphenyl\$1amine) (tetra adj diphenyl\$1amine) (tetra adj diphenyl adj amine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 10:14
S10	0	S7 and S8 and S9	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 10:22
S11	12	S7 and S9	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 10:20
S12	2	S7 and S8 and S9	USOCR	OR	ON	2005/08/04 10:19
S13	34	S7 and S9	USOCR	OR	ON	2005/08/04 10:20
S14	211	S7 and S8 and S9	US-PGPUB; USPAT	OR	ON	2005/08/04 10:23
S15	178	S14 and photo\$8	US-PGPUB; USPAT	OR	ON	2005/08/04 10:28
S16	2	(S7 SAME S9) and S8	US-PGPUB; USPAT	OR	ON	2005/08/04 10:23
S17	140	S15 and @ad<"20030908"	US-PGPUB; USPAT	OR	ON	2005/08/04 10:26
S18	67	S15 and @pd<"20020908"	US-PGPUB; USPAT	OR	ON	2005/08/04 10:26
S19	2	S18 and photorefractiv\$4	US-PGPUB; USPAT	OR	ON	2005/08/04 10:32
S20	9	S15 and photorefractiv\$4	US-PGPUB; USPAT	OR	ON	2005/08/04 10:32

S21	7	S20 not S19	US-PGPUB; USPAT	OR	ON	2005/08/04 10:32
S22	74465	(siloxane near3 polymer\$7) or polysiloxane or (poly adj siloxane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 14:04
S23	186795	plasticizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 14:04
S24	1517	S22 same S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 14:04
S25	729	S22 with S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 14:04